Application No.: 09/839485 Docket No.: KHEN-P01-001

AMENDMENTS TO THE SPECIFICATION

Replace the paragraph between page 22, line 17, and page 23, line 12, with the following rewritten paragraph:

-- Referring now to Fig. 12, before running the four-channel surround sound test, the impulse response for each of the satellite speakers in an open laboratory space is deconvolved using the MLS technique. The system is set up so that the four frequency responses can be compared. However, these measurements are not directly compared to those that are taken in the listening environment, since the microphone placement, sound pressure level at the microphone, and the surrounding acoustic impedances can all be different. Because all four responses are similar, they are plotted in an overlay fashion. Fig 12(a) shows the impulse response of an exemplary satellite speaker (in this case, the front-right speaker in the listening environment). Fig. 12(b) shows [[, as well as the]] four overlaid frequency response magnitudes from four speakers. The time of flight (TOF) delay of approximately 2.2 ms indicates that the distance between the microphone and the speaker in this test was approximately 70 cm. Verifying distances like speaker placement using the experimentally exponentially determined time of flight is a good way to determine if the periodic cross-correlation is extracting the correct time base. The response feature arriving with a delay of approximately 4.3 ms indicates a first reflected signal. Only a selective region of the impulse response is modeled. Selecting the region after the TOF and before the first reflection will isolate the portion of the response known as the anechoic response, which is the direct path between the monitor and the microphone. The sharp drop in frequency response at about 3 kHz will be the most difficult portion of the spectral response to whiten. --

Insert the following paragraph on page 24, after line 9:

-- The overlay of Fig. 14(a) shows the closeness of the simulated and the actual whitened results, in particular for the filter order M = 5. This observation combined with test chamber experiments demonstrate that identifying the system through correlation techniques, creating a matched filter of the "Moving Average" (MA) type, and performing real-time whitening may be implemented in practice. --